



M600/M300

COMMERCIAL ALUMINUM SERIES

Sliding Door



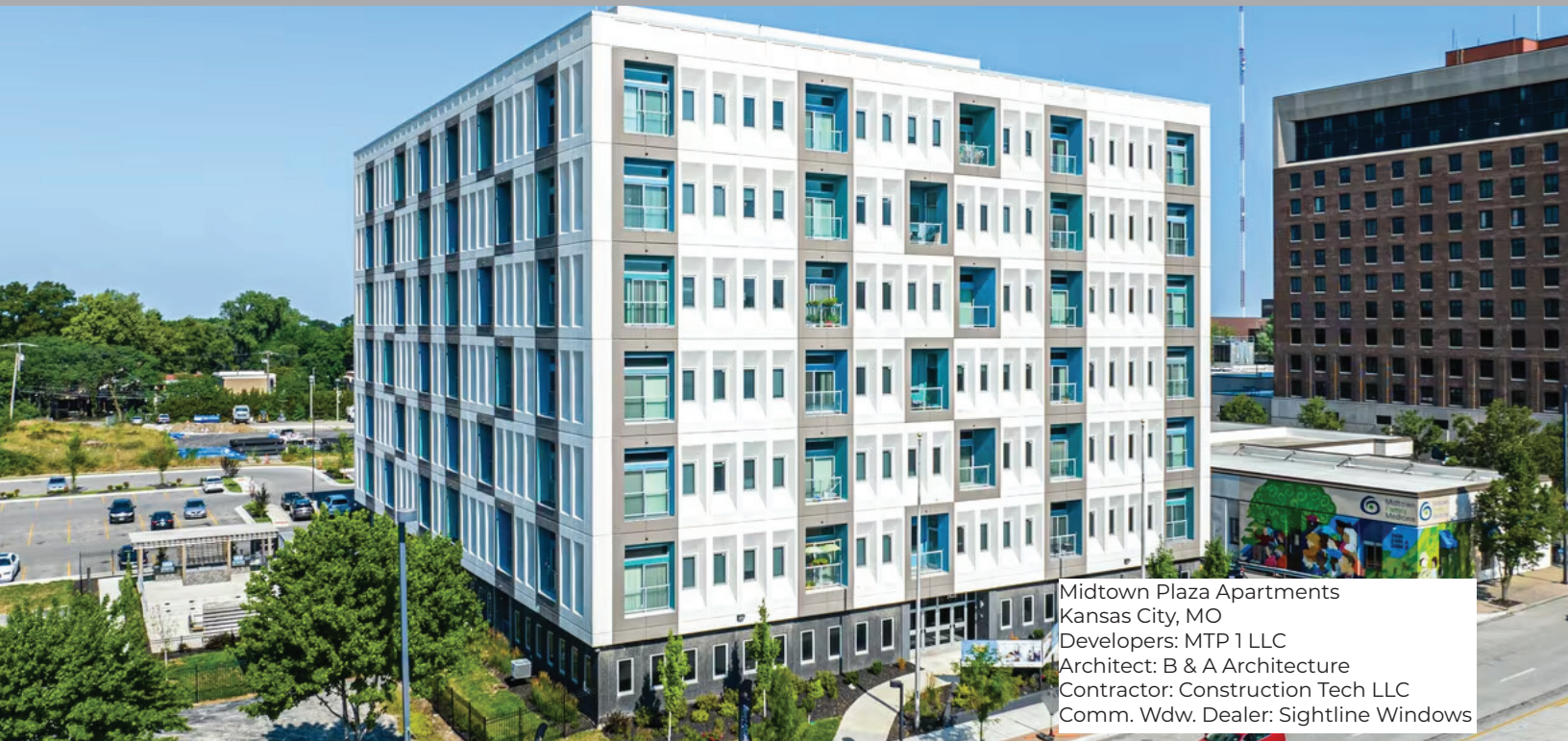
Product Material
Aluminum











Frame Depth
5"



Rating
M600: AW50
M300: CW50



Midtown Plaza Apartments
Kansas City, MO
Developers: MTP 1 LLC
Architect: B & A Architecture
Contractor: Construction Tech LLC
Comm. Wdv. Dealer: Sightline Windows

 Design Pressure M600: 50 M300: 50	 U-Value* M600: .36-.41 M300: .35-.40
 Air Infiltration M600: <0.30 M300: <0.30	 SHGC* M600: .14-.49 M300: .14-.50
 Water Resistance M600: 12 M300: 7.5	 CR* M600: M300:
 OITC^x M600: contact Quaker M300: 26	 STC^x M600: contact Quaker M300: 30

*-Ranges based on multiple Low-E/Argon I.G. combinations
x-Ranges based on multiple I.G. combinations

FEATURES:

- ▶ Architectural grade aluminum frame
- ▶ Thermally-enhanced design with pour-and-debridge technology
- ▶ With or without Integral Nailing Fin
- ▶ 1" tempered insulating glass
- ▶ Steel Roller System
- ▶ Stainless steel sill
- ▶ 2-, 3-, and 4-panel configurations
- ▶ Standard High-Performance 2604 Powder Paint Finish (an FGIA Specification)
- ▶ Optional upgrade to 2605 Powder Paint Finish (an FGIA Specification)
- ▶ 30+ "Quick-Pick" colors, with unlimited custom colors available.
- ▶ Matching transoms and sidelites
- ▶ Impact rated (M700 Series): Missile Level D/Wind Zone 4

www.QuakerCommercialWindows.com

Information listed is deemed accurate as of date shown. Quaker Windows reserves the right to change or discontinue any product, feature or option without notice.

August, 2025 V1

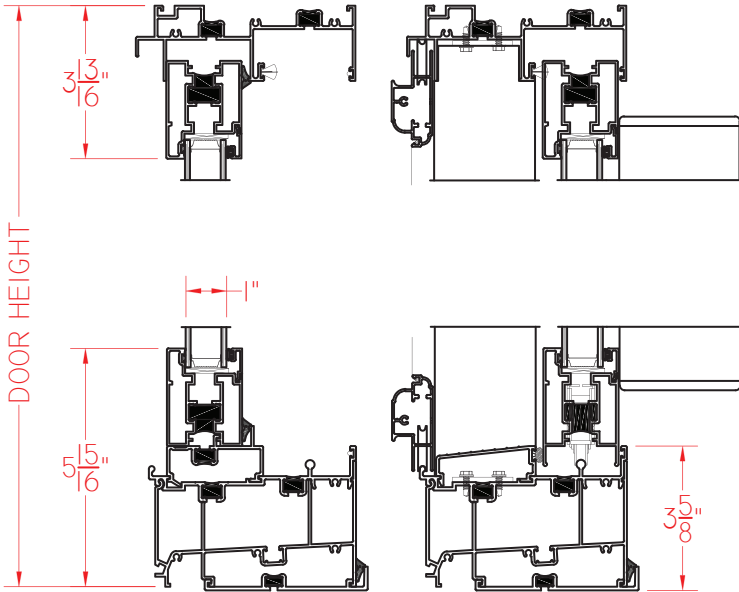


M600/M300

COMMERCIAL ALUMINUM SERIES

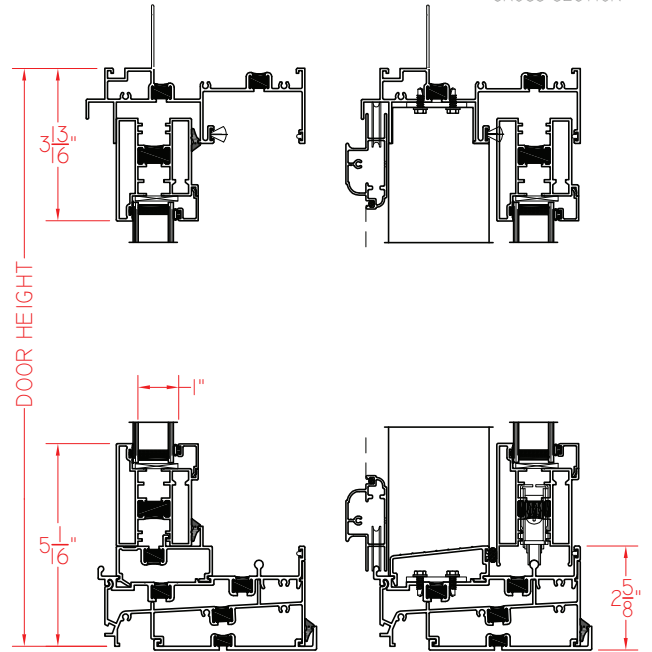
M600 Sliding Door

Test size = 123" x 96"
Shown without nailing fin



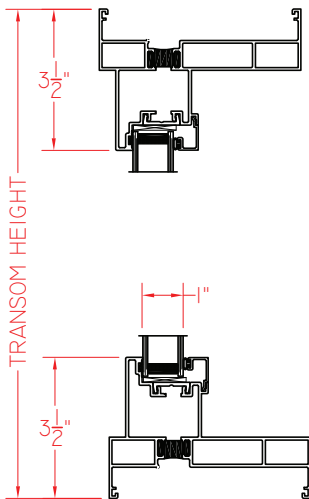
M300 Sliding Door

Test size = 95" x 83"
Shown with integral nailing fin



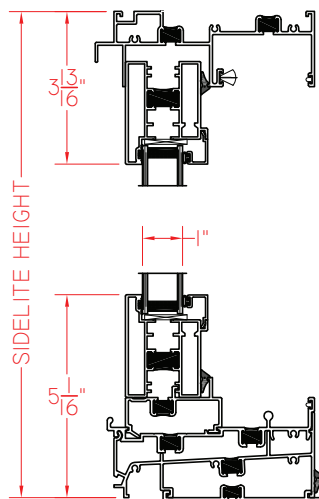
Transom

Shown without nailing fin



Sidelite

Shown without nailing fin



QuakerCommercialWindows.com
1-800-347-0438
Commercial@quakerwindows.com